

Electronic Acknowledgement Receipt

EFS ID:	10218224
Application Number:	10788426
International Application Number:	
Confirmation Number:	4965
Title of Invention:	NOVEL BICYCLIC UREA DERIVATIVES USEFUL IN THE TREATMENT OF CANCER AND OTHER DISORDERS
First Named Inventor/Applicant Name:	Jacques Dumas
Customer Number:	23599
Filer:	Richard J. Traverso/Ashley Weber
Filer Authorized By:	Richard J. Traverso
Attorney Docket Number:	BAYER-0044
Receipt Date:	02-JUN-2011
Filing Date:	01-MAR-2004
Time Stamp:	16:54:38
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P327-02-022650PatentAbstract sofJapan01-25-1990.pdf	141677 e48dd428a4094742b0185c7b6117997c9f c88b	no	2

Warnings:

Information:

2	Non Patent Literature	P328-JP2022650-espAbstract.pdf	38226 5a1b0d4d6f5312b4d956cd8f75cbaff9a13e8022	no	1
Warnings:					
Information:					
3	Non Patent Literature	P329-JP02023337PatentAbstractsofapan.pdf	190268 6d4da71e71e29d41aaf0305cc48989d8dcd7f8054	no	2
Warnings:					
Information:					
4	Non Patent Literature	P329a-JP63214752PatentAbstofJapan.pdf	185495 d8f0512abfd2b45c7fc2a1325949ec46ec599c	no	2
Warnings:					
Information:					
5	Non Patent Literature	P330-JP2023337espabstact.pdf	96297 07738bf6d2b8f5abaf4c0cbef2c6838e3cc9fb	no	1
Warnings:					
Information:					
6	Non Patent Literature	P331-AbstractofJP55-162772.pdf	54543 a807e7e4e973549b2185714c9241c78eb29c2b3e	no	1
Warnings:					
Information:					
7	Non Patent Literature	P332-AbstractofWO98-22103A1.pdf	270782 a611e2721dc9230d51785af778dcaef9f86bccc1	no	2
Warnings:					
Information:					
8	Non Patent Literature	P332a-AbstractofWO9822098A2-1998.PDF	48731 03cdd6d497b4924ed4eb18969c44326c7ebd295	no	1
Warnings:					
Information:					
9	Non Patent Literature	P333a-AbstractofWO9822103A11998.PDF	40662 3781178a02cd6286e7545649e18c71e18799218	no	1
Warnings:					
Information:					
10	Non Patent Literature	P333b-AbstractofWO9852559A11998.pdf	50607 a88ec1aef18c99f93a32a18b1a1a1a5c4d1d723	no	1
Warnings:					
Information:					

11	Non Patent Literature	P333c- AbstractofWO9852562A11998. pdf	42417 <small>06311e51c2b65b4f5a88208b7b1eada1f516ed2</small>	no	1
Warnings:					
Information:					
12	Non Patent Literature	P333d- AbstractofWO9900357A11999. pdf	42253 <small>2102c46e4eb415380f7bda619f1b6c1c803f225b</small>	no	1
Warnings:					
Information:					
13	Non Patent Literature	P333e- AbstractofWO9900364A11999. pdf	36699 <small>4a7c8d2727c7538806c2707bda7f5e4ed708e5a</small>	no	1
Warnings:					
Information:					
14	Non Patent Literature	P333f- AbstractofWO9932098A21999. pdf	34326 <small>95a9f448f76c1ab6bdc59396c23e1633d8a0e62</small>	no	1
Warnings:					
Information:					
15	Non Patent Literature	P333g- AbstractofWO9932106A11999. PDF	43540 <small>d411c6e66d7e1242e626e5f9313dc9c5d91d05</small>	no	1
Warnings:					
Information:					
16	Non Patent Literature	p333h.pdf	30606 <small>a16919327de1a7e0b5c663608c1f5a8065d962f</small>	no	1
Warnings:					
Information:					
17	Non Patent Literature	P333i-AbstractofWO9932436. PDF	43384 <small>16800ccc6ea2382ce8f945289d291e38d463c8c35</small>	no	1
Warnings:					
Information:					
18	Non Patent Literature	P333j-AbstractofWO9932455. PDF	50954 <small>7ce18b4b0dc79dbce0ba09a0721395da4d2f830e</small>	no	1
Warnings:					
Information:					
19	Non Patent Literature	P333k-AbstractofWO9932457. PDF	53026 <small>18f68a7db3b40007b0b6cd5d1ff010f018d709f</small>	no	1
Warnings:					
Information:					

20	Non Patent Literature	P334-Caplus-72-79046.pdf	107824 6e74641a4cde80ca0981dd5ca93ae9510cd-e595	no	6
Warnings:					
Information:					
21	Non Patent Literature	P335-CAPLUS84-180049.pdf	43578 e6b0e6c3c0b2964e098171e660707e6b159ac1	no	1
Warnings:					
Information:					
22	Non Patent Literature	P336-CAPLUS84-43857.pdf	42616 c4c38f135120b76348a1565ede9141a200a-b6ee0	no	1
Warnings:					
Information:					
23	Non Patent Literature	P337-CAPLUS86-72448.pdf	49823 58b9666501aff1cd57130f20c561dfe0e12d7	no	1
Warnings:					
Information:					
24	Non Patent Literature	P339-Caplus-98-78152.pdf	31849 8978d7366ba9164ea3403c0c0d7ac832201a71ac	no	1
Warnings:					
Information:					
25	Non Patent Literature	P340-Caplus-113-106314.pdf	38187 71731644b5273977bd08ee322038bce14226a82a	no	1
Warnings:					
Information:					
26	Non Patent Literature	P341-Caplus113-142130.pdf	36206 1b237787f86c2f91d45585201806d6e587a6959a3	no	1
Warnings:					
Information:					
27	Non Patent Literature	P346-Caplus-127-34137f.pdf	132898 4cb620691c577c3aeeed2736c3066de7db0fe538	no	1
Warnings:					
Information:					
28	Non Patent Literature	P347-Caplus-131-58658k.pdf	142050 8af3c2be916a6d85843529977bdcdb1518097ec36	no	1
Warnings:					
Information:					

29	Non Patent Literature	P348-Caplus-131-73649b.pdf	237389 28c125c094144003b0c98b8c0ad1a0f9c098e627	no	2
Warnings:					
Information:					
30	Non Patent Literature	P352-Beilstein-RNNumberCollection28pages1997.pdf	392134 f1908f8ae696e46947aff1a557c0dc0901541138b	no	28
Warnings:					
Information:					
31	Non Patent Literature	P353-Beilstein-RNNumberCollection4pages1997.pdf	79816 8c9c296f8bccc58ff4ccabefc1e2d85d6d16637c0b8	no	4
Warnings:					
Information:					
32	Non Patent Literature	P354-DerwentWorldPatentsIndexSearchpages20-261997.pdf	233388 dd8c598f16ab2a866e8945673f14aee22f6263a	no	6
Warnings:					
Information:					
33	Non Patent Literature	P355-Dumas:CASSubstructure.pdf	828288 c50c5cc17642d4efc8c159cfef2decd70703eef124	no	29
Warnings:					
Information:					
34	Non Patent Literature	P356-ScottSubstructure-PatentFamilies.pdf	941018 ca7238d5177d7c140b5d946db717431de58e760db	no	19
Warnings:					
Information:					
35	Non Patent Literature	P357-Scott-Substructure2.pdf	78977 2b4702439c87ccf1d62d458bb15744c464b2a28ca	no	3
Warnings:					
Information:					
36	Non Patent Literature	P358-ScottSubstructureSearch.pdf	1222140 b3dd159ea7ccf9435d693c8caae25ab63a1b8f7	no	49
Warnings:					
Information:					
37	Non Patent Literature	P359-SubstructureSearchpages1-30-1997.pdf	436922 64c49c2a755b1dd166ca967b82ff0f57e23e0d6c5	no	29
Warnings:					
Information:					

38	Non Patent Literature	P360-HIANNOSubstructure.pdf	2431482 ff99a6b6773b86a6410654113c272b25571	no	150
Warnings:					
Information:					
39	Non Patent Literature	P361- Noticeofreferences08995749.pdf	132765 a3bc721def382202032f5a1c610b4b30f65e	no	2
Warnings:					
Information:					
40	Non Patent Literature	P362- Noticeofreferences09083399.pdf	72599 453e3c1299a82f102bf6fcd81c0k12b09bcbe151	no	1
Warnings:					
Information:					
41	Non Patent Literature	P363- Noticeofreferences09425228.pdf	154019 9ae1f512w272645d42cdd6b0be6a09a3c33a3c	no	3
Warnings:					
Information:					
42	Non Patent Literature	P364- Noticeofreferences09425229.pdf	43095 5ab4672a5ab4b2151419f6f35ee1e2ff11c380	no	1
Warnings:					
Information:					
43	Non Patent Literature	P365- Noticeofreferences09458015.pdf	52856 670b09ba49e6fb945c6616cc38c3d8050291	no	1
Warnings:					
Information:					
44	Non Patent Literature	P366- Noticeofreferences09472232.pdf	52025 69a508bb12004c78852856a1109181fa8cc7194	no	1
Warnings:					
Information:					
45	Non Patent Literature	P367- Noticeofreferences09472232.pdf	51680 ff0ca6d11013a79c312ef5ba25d1ee27e35cc15	no	1
Warnings:					
Information:					
46	Non Patent Literature	P368- Noticeofreferences09773604.pdf	60147 eac217ba7d1d59bc3ef18c4f9396fc4d2215faca	no	1
Warnings:					
Information:					

47	Non Patent Literature	P369- Noticeofreferences09773659. pdf	51797 71bedf894715ee63808bee0324d55003/cf2832	no	1
Warnings:					
Information:					
48	Non Patent Literature	P370- Noticeofreferences09773672. pdf	68354 46c473119ea75d25c75d318f8c66c2507e7d83f	no	1
Warnings:					
Information:					
49	Non Patent Literature	P371- Noticeofreferences09773675. pdf	56588 9a11bc7572d81a81964a705faefb3d4c15c930	no	1
Warnings:					
Information:					
50	Non Patent Literature	P372- Noticeofreferences09776935. pdf	47037 509ebc31d0091313c9d778b2bde5c828998cd8	no	1
Warnings:					
Information:					
51	Non Patent Literature	P373- Noticeofreferences09776936. pdf	47692 bc9ef51a563a0ba0ff5590ac97b7915db7a7b602	no	1
Warnings:					
Information:					
52	Non Patent Literature	P374- Noticeofreferences09777920. pdf	58457 6234602e0081961da6d2e0037b087da8f2c3c211	no	1
Warnings:					
Information:					
53	Non Patent Literature	P375- Noticeofreferences09948915. pdf	51693 c08a51b7b046c3cd8f100db7c978c8f143c97153	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			10001882		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.